

Public Service Commission of South Carolina Tariff Summary Sheet as of July 24, 2009

SCE&G - Electric

Tariff Service: Rate 18 - Underground Street Lighting

This document is the complete version of the tariff on file and contains the following approved revisions. Detailed information is available for each revision on the Commission's E Tariff website (http://etariff.psc.sc.gov).

Revision	Date Filed	Effective Date	# of Pages
E2009-129	5/8/09	7/24/09	2
<u>Summary:</u> Filed in accorda compliance with Order No. 2009-2		SCE&G files this rate, effective for th	e first billing cycle of May 2009, in
E2009-91	5/1/09	7/24/09	2
<u>Summary:</u> Filed in accorda beginning with the first billing cycle		In compliance with Order No. 2009-2	290, SCE&G will adjust Rate 18
E2009-81	4/20/09	7/24/09	2
<u>Summary:</u> Filed in accorda beginning with the first billing cycle		In compliance with Order No. 2009-2	258, SCE&G will adjust Rate 18
E2008-378	11/5/08	11/26/08	2
Summary: Filed in accordance with This tariff has been approved pursu	PSC Order 2008-742. Jant to Order No. 2008-742 and is b	peing filed pursuant to that Order.	

RATE 18

UNDERGROUND STREET LIGHTING

(Page 1 of 2)

AVAILABILITY

This rate is available to customers, including municipal customers, using the Company's electric service for street and area lighting served from existing underground distribution facilities.

APPLICABILITY

Applicable only to outdoor lighting high intensity discharge fixtures, either high pressure sodium (HPS), or metal halide (MH), and with poles conforming to Company specifications. Services will be rendered only at locations that, solely in the opinion of the Company, are readily accessible for maintenance. If the Company is required to install light fixtures on poles other than those described herein, the Company will determine in each case the amount andform of payment required.

	-			
RATE	PHK	1 1 1 1 1	VIINZ	71411-2-

	SIZE AND DESCRI	PTION		o Charges r Month	Kwhrs. per Month
9,000 Lumens	(MH) (100W)	(Acorn, Round, or Octagonal Style)*	\$	15.61	45
15,000 Lumens	(HPS) (150W)	(Acorn, Round, or Octagonal Style)*	\$	15.87	63
9,000 Lumens	(MH) (100W)	(Traditional)	\$	11.01	45
15,000 Lumens	(HPS) (150W)	(Traditional)	\$	11.56	63
9,000 Lumens	(MH) (100W)	(Shepherd)	\$	22.48	45
15,000 Lumens	(HPS) (150W)	(Shepherd)	\$	24.42	63
42,600 Lumens	(MH) (400W)	Hatbox	\$	30.80	45
50,000 Lumens	(HPS) (400W)	Hatbox	\$	29.43	152
110,000 Lumens	(MH) (1000W)	Hatbox	\$	46.82	355
	, , , ,	Hatbox	\$	42.67	360
140,000 Lumens	(HPS) (1000W)		\$	24.38	121
30,000 Lumens	(MH) (320W)	Shoebox Type	\$	21.51	164
45,000 Lumens	. (HPS) (400W)	Shoebox Type	φ	21.51	104
The following fixtures ar	e available for new ir	stallations only to maintain pattern sens	sitive area	ıs:	
15,000 Lumens	(HPS) (150W)	(Modern)	\$	11.56	63
15,000 Lumens	(HPS) (150W)	(Classic)	\$	15.77	63
7,500 Lumens	Child Committees				
7,500 Lumens 7,500 Lumens 7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W)	(Traditional) (Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox	* * * * * * *	11.01 22.48 11.01 15.03 16.51 19.86 30.80	72 72 72 72 92 159
7,500 Lumens 7,500 Lumens 10,000 Lumens 20,000 Lumens	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W)	(Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type	\$ \$ \$	22.48 11.01 15.03 16.51 19.86	72 72 72 92 159
7,500 Lumens 7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W)	(Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type	\$ \$ \$ \$ \$ \$	22.48 11.01 15.03 16.51 19.86 30.80	72 72 72 92 159 157
7,500 Lumens 7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W)	(Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type RATE PER POLE	\$ \$ \$ \$ \$ \$	22.48 11.01 15.03 16.51 19.86 30.80 26.85	72 72 72 92 159 157
7,500 Lumens 7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W)	(Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type RATE PER POLE ed (Mounted Height)	* * * * * * * *	22.48 11.01 15.03 16.51 19.86 30.80 26.85	72 72 72 92 159 157
7,500 Lumens 7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W)	(Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type RATE PER POLE ed (Mounted Height) tted (Mounted Height)	***	22.48 11.01 15.03 16.51 19.86 30.80 26.85	72 72 72 92 159 157
7,500 Lumens 7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens 15' Aluminum Shephere 12' Smooth/Fluted Alum	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W) d's Crook / Direct Burk d's Crook / Base Moun	(Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type RATE PER POLE ed (Mounted Height) ated (Mounted Height)	***	22.48 11.01 15.03 16.51 19.86 30.80 26.85 24.00 32.00 22.75	72 72 72 92 159 157
7,500 Lumens 7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens 15' Aluminum Shephere 15' Aluminum Shephere 12' Smooth/Fluted Alun	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W) d's Crook / Direct Burk d's Crook / Base Moun ninum (Mounted Heigh ninum (Mounted Heigh	(Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type RATE PER POLE ed (Mounted Height) ated (Mounted Height)	***	22.48 11.01 15.03 16.51 19.86 30.80 26.85 24.00 32.00 22.75 23.40	72 72 72 92 159 157
7,500 Lumens 7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens 15' Aluminum Shephere 15' Aluminum Shephere 12' Smooth/Fluted Alum 14' Smooth/Fluted Alun 17' Standard Fiberglass	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W) d's Crook / Direct Burk d's Crook / Base Moun ninum (Mounted Heigh ninum (Mounted Height)	(Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type RATE PER POLE ed (Mounted Height) attel (Mounted Height) attel (Mounted Height) attel (Mounted Height)	****	22.48 11.01 15.03 16.51 19.86 30.80 26.85 24.00 32.00 22.75 23.40 9.25	72 72 72 92 159 157
7,500 Lumens 7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens 15' Aluminum Shephere 15' Aluminum Shephere 12' Smooth/Fluted Alum 14' Smooth/Fluted Alum 17' Standard Fiberglass 42' Square Aluminum/E	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) d's Crook / Direct Burk d's Crook / Base Moun ninum (Mounted Heigh ninum (Mounted Height) Direct Buried (35' Mour	(Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type RATE PER POLE ed (Mounted Height) atted (Mounted Height) attel Height)	****	22.48 11.01 15.03 16.51 19.86 30.80 26.85 24.00 32.00 22.75 23.40 9.25 24.25	72 72 72 92 159 157
7,500 Lumens 7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens 15' Aluminum Shephere 15' Aluminum Shephere 12' Smooth/Fluted Alum 14' Smooth/Fluted Alum 17' Standard Fiberglass 42' Square Aluminum/E 42' Round Aluminum/D	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) d's Crook / Direct Burk d's Crook / Base Moun ninum (Mounted Heigh ninum (Mounted Height) Direct Buried (35' Mour irrect Buried (35' Mour	(Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type RATE PER POLE ed (Mounted Height) atted (Mounted Height) attel Height) attel Height) attel Height)	****	22.48 11.01 15.03 16.51 19.86 30.80 26.85 24.00 32.00 22.75 23.40 9.25 24.25 24.25	72 72 72 92 159 157
7,500 Lumens 7,500 Lumens 7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens 15' Aluminum Shephere 15' Aluminum Shephere 12' Smooth/Fluted Alum 14' Smooth/Fluted Alum 17' Standard Fiberglass 42' Square Aluminum/E 42' Round Aluminum/D 35' Round Aluminum/B	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) d's Crook / Direct Burk d's Crook / Base Moun ninum (Mounted Heigh ninum (Mounted Height) Direct Buried (35' Mour ase Mounted (Add Base	(Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type RATE PER POLE ed (Mounted Height) atted (Mounted Height) attel Height)	****	22.48 11.01 15.03 16.51 19.86 30.80 26.85 24.00 32.00 22.75 23.40 9.25 24.25	72 72 72 92 159 157

RATE 18

UNDERGROUND STREET LIGHTING

(Page 2 of 2)

RESIDENTIAL SUBDIVISION CUSTOMER CHARGE

*The lights described above may be installed in new or existing residential subdivisions at the ratio of one light for either every four (4) or six (6) metered residences. An administrative charge of \$2.25 will be added to each fixture billed under this provision. Each monthly bill rendered will include an amount for the installed lighting. Such amount will be determined by adding the appropriate charges above for the installed luminaries, pole, and administrative charge and dividing such charge by either four (4) or six (6). This provision is applicable only if no other lighting option is available for the residential subdivision. This provision is not available for lighting parking lots, shopping centers, other public or commercial areas nor the streets of an incorporated municipality.

REPLACEMENT OF EXISTING SYSTEMS

In the event that the customer desires to replace an existing lighting system owned and operated by the company, the customer shall be required to pay to the Company an amount equal to the provision for early contract termination listed below.

PROVISION FOR EARLY CONTRACT TERMINATION

In the event that the customer terminates the contract prior to the end of the contract term, the customer shall pay as the termination charge the appropriate charges above excluding fuel for the remainder of the contract term; plus the sum of original cost of the installed equipment, less accumulated depreciation through the effective termination date, plus removal and disposal costs, plus environmental remediation costs less any applicable salvage values, the total of which shall in no case be less than zero.

MINIMUM CHARGE

When construction costs exceed four (4) times the estimated annual revenue excluding fuel revenue to be derived by the Company, the customer may make a contribution in aid of construction of the excess cost or pay the Company's standard facility rate on the excess construction cost in addition to the rate charges above.

ADJUSTMENT FOR FUEL AND VARIABLE ENVIRONMENTAL COSTS

Fuel costs of \$.03291 per Kwhr, are included in the monthly lamp charge and are subject to adjustment by order of the Public Service Commission of South Carolina

STORM DAMAGE COMPONENT

The energy charges above include a storm damage component of \$.00152 per Kwhr. for accumulation of a storm damage reserve.

SALES AND FRANCHISE TAX

To the above will be added any applicable sales tax, franchise fee or business license tax which may be assessed by any state or local governmental body.

PAYMENT TERMS

All bills are net and payable when rendered.

TERM OF CONTRACT

Contracts under this rate shall be written for a period of not less than ten (10) years. The Company reserves the right to remove its facilities when subject to vandalism or for other cogent reasons.

SPECIAL PROVISIONS

The Company will furnish, erect, operate and maintain all necessary equipment in accordance with its standard specifications. Standard service for post top decorative lamps requiring underground wiring shall include one hundred twenty five feet of service conductor, all necessary trenching and back-filling in normal, unimproved soil. Non-standard equipment or installation in extraordinary conditions such as, but not limited to, landscaped areas, paved areas, or extremely rocky or wet soil will require the customer to pay the difference in cost between such non-standard equipment and/or extraordinary conditions and the standard service installed under normal conditions or pay to the Company its normal monthly facility charge based on such difference in costs.

GENERAL TERMS AND CONDITIONS

The Company's General Terms and Conditions are incorporated by reference and are a part of this rate schedule. Service hereunder is subject to Rules and Regulations for Electric Service of the Public Service Commission of South Carolina.